

4019

4
76

OLK-77-1035

#4

— 4
35 mig 21 certain
4 mig 21 probable

Total mig of all types
now nearly 100

Declassified by 058375
date 6 APR 1978

~~SECRET~~

NUK-77-1035

4a

15 October 1962

MIG 21 (Fishbed)Optimum Mission with 2 Missiles and External Fuel*

Range/Radius 700/380 n.m.

Average cruise speed 520 kts.

Maximum speed at Optimum Altitude (36,000 feet) with Missiles 1,000 kts. (Mach 1.75)

Combat ceiling 50,700 ft.

IL-28 (Beagle)Optimum Mission with External Fuel and 4,400 lb. Bomb Load

Bomb Load 1350/700

Range/Radius

Average cruise speed 385 kts.

Maximum Speed at opt. alt. (15,000 feet) 460 kts.

Combat Ceiling 43,800 ft.

*Armament includes various combinations of guns, air-to-air guided missiles and air-to-surface and air-to-air unguided rockets.

MIG-19
(Farmer)

Range/Radius & External Fuel	1350/690 n.m.
Ave Cruise Speed	505 kts.
Combat ceiling	56,000 ft.
Max Speed (25,000 ft)	780 kts.

Declassified by 050375
date 6 APR 1978

~~SECRET~~

~~SECRET~~

4a⁷

MIG-17
(Fresco)

Range/Radius With External Fuel 1060/540 n.m.
Ave Cruise Speed 505 kts.
Combat ceiling 52,000 ft.
Max Speed (36,000 ft) 545 kts.

MIG-15
(Fagot)

Range/Radius With External Fuel 1120/575 n.m.
Ave Cruise Speed 475 kts.
Combat Ceiling 50,000 ft.
Max Speed (50,000 ft) 500 kts.

~~SECRET~~

SUMMARY

San Julian

22 IL-28 (4 partially assembled; 17 in crates)
35 MIG 15's, 17's and 19's

San Antonio de
las Banos

35 MIG 21's plus probably
4 in crates, 13 MIG 15's
and 17's.

Santa Clara

11 MIG 15's and 17's
35 Helicopters, 14 Transports

Camaguey

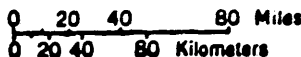
Playa Baracda

5
1025

UX-77-1025

CUBA

- Provincia boundary
- ⊕ National capital
- Provincia capital



SUMMARY

San Julian 22 IL-28 (4 partially assembled; 17 in crates)
San Antonio de las Banos 35 MIG 15's, 17's and 19's
Santa Clara 35 MIG 21's plus probably 4 in crates, 13 MIG 15's and 17's.
Camaguey 11 MIG 15's and 17's
Playa Baracda 35 Helicopters, 14 Transports

CUBA

- Provincia boundary
- ◎ National capital
- Provincia capital

0 20 40 80 Miles
0 20 40 80 Kilometers

